ABSTRACT

Process for establishing a communication, across a computer network of the INTERNET type, between two information-transmitting devices.

(Amended) According to the A process for establishing a communication, on the INTERNET $(3)_{7}$ between two devices (1, 2)of the INTERNET (3) and of the STN telephone network (4), in which one of the two calling devices (1) calls the other (2) on the STN a telephone network to invite it to communicate on the INTERNET by giving it the references (IP31, XX, YY) of transmitting a message including a computer address having a first part designating a server (31) for communicating with the first device (1) and the second device (2) on the computer network (3), and the computer address having a second part corresponding in particular to the first device when first device (1) is communicating with said server (3) accessible on the INTERNET (3), the calling device (1) connecting connects—itself to the INTERNET (3), to receives an computer address (IP1) and incorporates it incorporation in the message, and the called device connects—connecting_itself to the INTERNET (3), accesses the message, obtains the address (IP1) of the calling device (1) and establishes communication for establishing communication with the calling device.

Single figure